Tu: ERD/OERR (EFA5511) D.MCGOWAN Fo: (EPA93011) G.CRYSTALL (EPA93028) Tu: J.VINISKI (EPA9314) in: RIFETZER (EPA9324) Tire N. PUWELL (EPA9326) 1152 fo. CHALEEMAN (EPA9340) (EPA9374) ivit. io. M.FOWELL (EPA9326) Delivered: Thu 9-May-91 8:07 cb: Sys 163 சீரன்க (1.52)Subject: Elrama School Site - \$50k Activation 100-163-910509-073101272 March 1ds

١.

SCHOOL SUID ETTIN A TI CHINA SCHOOL SITE SCHOOL TOWNSHIP, WASHINGTON COUNTY, PA

96TE: 8 MAY 1991

FROM: EDWARD M. POWELL, OSC, (SHW31)
EASTERN RESPONSE SECTION

10: REGIONAL RESPONSE CENTER, U.S. EPA REGION III

THRU: ABRAHAM FERDAS, DIRECTOR, SUPERFUND OFFICE HAZARDOUS WASTE MANAGEMENT DIVISION (SHUSI)

COUPERFUND REMOVAL BRANCH (SHWSO)

THEOU: GREGO CRYSTALL, CHIEF EASTERN RESPONSE SECTION (SHWS1)

SUBJECT: NOTIFICATION OF # 50,000 ACTIVATION

THITRODUCTION

ON ASSESSMENT PERFORMED AT THE ELRAMA SCHOOL SITE, ELRAMA, MASHINGTON COUNTY, PA IN ACCORDANCE WITH THE NATIONAL CONTINGENCY PLAN (NCP), 40.CFR PART 300, HAS IDENTIFIED A RELEASE WHICH IS A THESAT TO THE PUBLIC HEALTH. THE LARGE LEACHATE SEEP AT THE TLEAMA SCHOOL SITE POSES A PUBLIC HEALTH THREAT DUE TO THE POSENTIAL FOR DIRECT DERMAL CONTACT WITH THE CONTAMINANTS.

THE DELEGATION OF AUTHORITY 14-1-A (4/8/84) AUTHORIZES THE CON-SCENE COORDINATOR (OSC) TO APPROVE CERCLA REMOVALS WITH A LOTAL COST OF LESS THAN \$50,000. THE OSC HAS DETERMINED THAT THIS SITE MEETS THE CRITERIA FOR INITIATING A REMOVAL ACTION UNDER SECTION 200.415 OF THE NOP. THE OSC HAS APPROVED THE USE OF CERCLA FUNDS TO MITIGATE THE THREAT TO PUBLIC HEALTH OR MELFARE OR THE ENVIRONMENT PRISE 02 21% UNSECURED LEACHATE SEEP THIS SITE.

THE CROUND

.90 SITE IS LOCATED NEAR A FORMER SCHOOL THAT IS NOW USED TO STORE EQUIPMENT AND VEHICLES. THE PORTION OF THE PROPERTY THAT IS OF CONCERN IS AN INACTIVE DUMP AREA TO THE SOUTH OF THE FORMULE SCHOOL BUILDING AND IS OWNED BY THE SCHOOL DISTRICT. PENN CORDSTRIAL CHEMICAL DISPOSED OF FILTER CARE RESIDUE, SOLVENTS AND COLD CLAY WASTES ON THE EDGE OF A RAVINE ON THE SITE. THE CONTING TOOK PLACE FOR ABOUT 20 YEARS, FROM AROUND 1930 TO 1950. OF WASTE MATERIAL WAS POTENTIALLY DEPOSITED, OR MAY HAVE CURATED, INTO SUBSURFACE COAL MINING VOIDS AND SEAMS WHICH ARE RECENT ON THE SITE. A LARGE TAR-LIKE SEAP IS LOCATED OF THE BUTTOM OF THE SEEP. A SECOND TAR-LIKE SEEP IS LOCATED TOO FEET DOWNSLOPE FROM THE DUMP AREA. A CRECK IS LOCATED TOO FEET DOWNSLOPE FROM THE DUMP IS PRESENT AT THE CRECK.

THE DUMP AND THE SEEP AREAS EXIST ON A HEAVILY VEGETATED SLOPE OF THE NAVING. TO THE NORTH OF THE DUMP AREA THE PROPERTY CONSISTS OF AN OPEN FIELD AND THE FORMER SCHOOL BUILDING. THE CLOSEST RAS (DENCES TO THE NORTH ARE WITHIN 400 FEET (UPGRADIENT). TO THE WEST OF THE LARGE SEEP, THE CLOSEST RESIDENT IS WITHIN APPROXIMATELY 400 FEET AND WITHIN APPROXIMATELY 100 FEET OF THE THEADWATERS OF THE CREEK. TO THE EAST (DOWNGRADIENT) THE CLOSEST RESIDENTS AND BUSINESSES ARE WITHIN APPROXIMATELY 500 AND 1000 PRET RESPECTIVELY. SIXTY RESIDENCES ARE LOCATED WITHIN A GUARTER MILE OF THE SITE.

THE LARGE SEEP AREA IS ABOUT 10 FEET FROM POPPS ROAD WHICH RUNS WEST TO EAST THROUGH THE RAVING. ACCESS TO THE SITE IS UNRESTRICTED. THE CENTERS OF ELRAMA AND FLOREFFE LIE APPROXIMATELY 1500 AND 2000 FEET RESPECTIVELY FROM THE SITE. THE ECTIMATED COMBINED POPULATIONS FOR THE TWO TOWNS IS 200.

THE CREEK LOCATED AT THE BOTTOM OF THE LARGE SEEP FLOWS ALONG POPPS ROAD, AND IT EVENTUALLY DISCHARGES INTO THE MONONGAHELA RIVER. THE DISTANCE FROM THE SITE TO THE MONONGAHELA RIVER IS APPROXIMATELY 3000 FEET.

NO REMOVAL OR CLEANUP ACTIVITIES HAVE BEEN INITIATED AT THE SITE. THE EPA FIELD INVESTIGATION TEAM CONDUCTED SAMPLING AT THE SITE IN 1907. BASED ON THIS INVESTIGATION THE SITE WAS REFERRED TO THE REMOVAL PROGRAM. THE EPA TECHNICAL ASSISTANCE TEAM CONDUCTED AN ASSESSMENT DURING JANUARY AND OCTOBER 1990. AN ATSDR PACKAGE WAS PREPARED FOR AND REVIEWED BY ATSDR.

THREAT

SAMPLE RESULTS FROM THE TWO TAT INVESTIGATIONS AND THE FIT INVESTIGATION CONFIRM THE PRESENCE OF VOLATILE ORGANIC COMPOUNDS (VOCS) AND POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) IN TAR-LIKE LEACHATE, SOIL, SURFACE WATER, SEDIMENT AND OR 2016 SEDIMENT SAMPLES.

THE MARCH 1, 1991 ATBOR HEALTH CONSULTATION CONCLUDES THAT A AMPLIC HEALTH THREAT IS PRESENT DUE TO THE POTENTIAL FOR DIRECT RMAL CONTACT WITH THE CONTAMINANTS. THE MAIN AREAS OF CONCERN I THE WASTE DUMP AND THE LEACHATE SEGRAGE AREAS. THE MOST PRELY FOUTE OF EXPOSURE TO THESE CONTAMINANTS COULD OCCUR VIA LEXECUT DERMAL CONTACT. EXPOSURES COULD RESULT IN SKIN AND EYE LEAGLIATION.

CHECK IS ALSO A THREAT OF SURFACE AND GROUND WATER CONTAMINATION. CHE SECONDS AREAS DOWNSLOPE AND DOWNGRADIENT FROM THE WASTE DUMP LIGHTS HE CEEPING INTO THE CREEK. THIS CREEK FLOWS ALONG POPPS SCHOOL AND MERGES WITH ANOTHER SMALL CREEK IN THE RAVINE, PASSES THROUGH A RESIDENTIAL NEIGHBORHOOD AND DISCHARGES INTO THE LICHONOAHELA RIVER. THE DISTANCE FROM THE SITE TO THE MONOMOGAHELA RIVER IS APPROXIMATELY COOD FEET. A WATER UPTAKE POINT IS LICHOTED ABOUT 150 YARDS DOWNSTREAM FROM THE CONFLUENCE OF THE CREEK. THE WATER UPTAKE IS FOR THE PENNSYLVANIA AMERICAN WATER COMPANY.

THERE IS A POTENTIAL GROUND WATER THREAT BECAUSE THERE MAY BE A FITRAULIC CONNECTION BETWEEN THE WASTE DUMP AREA AND THE RIVER, WHICH IS LOCATED ABOUT 3000 FEET DOWNGRADIENT FROM THE SITE.

LOCAL RESIDENTS STATE THAT THE HILLSIDE AND THE SITE (TSELF HAS BEEN MINED FOR COAL. THE WASTE DUMP MAY POSSIBLY OVERLIE MINE WORKINGS, AND THE MINE ITSELF MAY BE FILLED WITH WASTE, ACCORDING TO A MEARRY RESIDENT. THE UNDERLYING BEDROCK AT THE SITE IS ALSO BEGINN OF THE WASTER, AND COULD PROVIDE A SUBSURFACE PATH CONTAMINANT MIGRATION.

SCOPE

THE PROPOSED ACTIONS FOR THE ELRAMA SCHOOL SITE ARE DESIGNED TO ELLUTHATE THE IMMINENT AND SUBSTANTIAL THREAT TO PUBLIC HEALTH THE ENVIRONMENT. THE PROPOSED ACTIONS ARE AS FOLLOWS:

- RESTRICT ACCESS TO THE SITE TO PREVENT THE THREAT OF DIRECT CONTACT WITH THE CONTAMINANTS.
- 2) PURSUE THE POSSIBILITY OF CONDUCTING ADDITIONAL ENGINEERING STUDIES, ANALYTICAL WORK, AND SITE INVESTIGATIONS TO METTER CHARACTERIZE THE POTENTIAL THREAT TO PUBLIC HEALTH OR WELFARE OR THE ENVIRONMENT.
- O PURSUE THE POSSIBILITY OF ADDITIONAL SAMPLING TO BETTER CHARACTERIZE THE MIGRATION OF CONTAMINANTS OFFSITE.
- 4) PURSUE ALTERNATIVES TO MITIBATE THE POTENTIAL THREAT TO PUBLIC MEALTH OR WELFARE OR THE ENVIRONMENT.

AR100231

OGC ACTIONS

ON MAY 7, 1991 OSC POWELL ISSUED DELIVERY ORDER # 7445-03-074 TO ZONE ERCS CONTRACTOR OH MATERIALS IN THE AMOUNT OF \$35,000 TO INITIATE A REMOVAL ACTION APPROPRIATE TO MITIGATE THE DIRECT CONTACT THREAT POSED BY THE LEACHATE SEEP ONSITE. OSC COORDINATED EXCHANGE OF INFORMATION WITH STATE AND LOCAL OFFICIALS.

AR100232